

Regional Comprehensive Plan – Strategy Research

CMAP Working CommitteesWinter 2007-08



Envision Utah – four scenarios varying in intensity









Envision Utah – survey form

Growth Choices for the Year 2020

Greater the inner: Please indicate your professions according to the instructions below. Do not indicate your personal performances for the bind of future you want for yourself, but pather what you think would be best for the region as a whole.

Instructions: 1) full to the oval within the numeric you like best according to each topic. 2) Then ratik each topic according to have important it is to you by filling in the corresponding box in the left-hand column. (1—itsul important, 9—best important, no two region may receive the name eaching):

Rank	Topic	Scenario A	Scenario B	Scenario C	Scenario D
	Example	CAT	DOG	HORSE	PESH
000	Transportation Chefices	(annual)	intendi	d Emend	d (append)
	Infrastructure Cost 1996-2020 Transportation	\$\$\$\$\$	\$\$\$\$	\$\$\$	\$\$\$!
CED (1000) (200) CED (1000) (200) CED (1000) (200)	Air Quality (1-dus, 4-mins)	·	0 1 600-	0 1	·
	Total Water Demand	0000000	00000	6060	1000
00 00 00 00 00 00 00 00 00	Walkable Continualities /Ndcsovetk, mant	4	4	4	46.00
COD (000 COD) COD (000 COD) COD (000 COD)	Average Stre of Single- Family Lot	.lt sen	.35 acre	29 MIN	.27 sore
10 (III (III) 00 (III) (III) 10 (III) (III)	Single Family Bitmes vs. Condos, Apts. & Townbones	178 25m	25% 25%	GON SENT	SEN INTE
	m-Amount of New Land Comumed: 1998 - 2020	409 Naj mil 411 Naj mil	- Sings	126 sq mi	All sq mi
	Agricultural Land Consumed: 1948 - 2020	O INNE	141 st m	65 sq mi	4) sq mi

Chome a Scenaria: Given the priority you have assigned to these categories, decide how they should be retaed to create a description in this assequent field-out will tell you what estimates are feasible in the Greater Watanth Arts. Tou may select one of the acrossors as described, or closure a point somewhere between the two you like been. Too may also choose an option outside the cange we have identified, if you lied that either Scenario D should be taken further in some respect.

Scenario A Scenario B Scenario C Scenario D

Construction of alternative future scenarios – each made up of combination of strategies

Identification of indicators – quantitative measures used to judge the effectiveness of each scenario

Proposed Strategy Research Projects

Transportation

ADA upgrades

Bicycling

Car-sharing

Context sensitivity

Infrastructure privatization

Public transportation

Transportation demand management

Transportation system management

Arterial and local road improvements

Freight operations

Pricing and managed facilities

Transportation security / incident management

Vehicle technology and fuels

Land use

Agricultural preservation

Brownfields

Development incentives

Financial incentives

Historic preservation

Impact fees

Parking

Parks

School siting

Teardowns

Urban design / walkability (incl. TOD)

Human Services

Collaboration in human services provision

Education funding

Food policy

Senior housing

Housing

Housing preservation

Inclusionary zoning

Regulatory barriers

Environment and natural resources

Conservation design

Ecosystem restoration

Energy conservation

Land and water preservation and management

Stormwater best management practices

Waste disposal

Wastewater

Water supply

Economic development

Cultural planning / amenities / access

Green energy production

Industry clusters

Infrastructure to support redevelopment

Taxation

Telecommunications infrastructure

Workforce development

Status of Strategies Most Relevant to ENR

Strategy topic	Manager	Status
Agricultural preservation	Shana Alford	Underway
Brownfields	Kristin Heery	Underway
Conservation design	Amy Talbot	Underway
Ecosystem restoration	Kerry Leigh (likely)	Not yet begun
Energy conservation	Parry Frank (outside contract also likely)	Not yet begun
Food policy	TBD	Not yet begun
Green energy production	Parry Frank (outside contract also likely)	Not yet begun
Land and water preservation and management	Hala Ahmed	Underway
Stormwater best management practices	Kerry Leigh	Expected start in January
Waste disposal	Jesse Elam	Not yet begun
Wastewater	Dawn Thompson	Underway
Water supply (may be several strategies)	Tim Loftus	Underway